

KODA LAW OFFICE
8070 E Mill Plain Blvd, No 130
Vancouver, Washington 98664-20032304

RULE 1.53(b)

COMMISSIONER FOR PATENTS
Alexandria, VA 22313-1450

Sir:

Transmitted herewith for filing is the [X] patent application, [] design patent application [] continuation-in-part patent application of

Inventor: Clinton L. Ballard

For: Online Storage System

Enclosed are:

[X] -9- sheet(s) of [] formal [X] informal drawing(s).
 [X] An assignment of the invention to eAcceleration Corporation
 [X] A [X] signed [] unsigned Declaration and Power of Attorney.
 [X] A verified statement to establish small entity status under 37 CFR 1.9 and 37 CFR 1.27.
 [] A certified copy of application.
 [X] PTO-1449 and 1 reference

Fee Calculation

The filing fee has been calculated as shown below:

	(Col. 1)		(Col. 2)	
	Claims Filed		No. Extra	
Total	* <u>-38-</u>	Less	<u>-18-</u>	
Indep	* <u>-03-</u>	Less	<u>-0-</u>	

[] First Time Mult. Claims

SMALL ENTITY	
Rate	Add. Fee
x 09	\$ <u>-162-</u>
x 43	\$ <u>-0-</u>
+ 145	\$ <u>-0-</u>
Basic Fee	\$ <u>385</u>
Total	\$ <u>547</u>

Other than a SMALL ENTITY	
Rate	Add. Fee
Or x 18	\$ ---
Or x 86	\$ ---
Or + 290	\$ ---
\$ 770	
Or Total	\$ ---

Please charge my Deposit Account No. 11-1420 as follows:

[X] Filing fee \$ 547.00
 [X] Assignment Recording fee \$ 40.00
 [X] Any additional fees associated with this paper or during the pendency of this application.

[] A check for \$ 587.00 is enclosed.

-2- copies of this sheet are enclosed.

Respectfully Submitted,

KODA LAW OFFICE

Steven P. Koda

Reg. No.: 32,252
Attorneys for Applicant

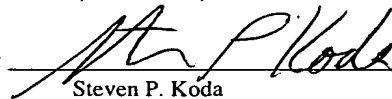
Telephone:
360-859-4013

Atty. Docket No. BA1.P34

"Express Mail" Label No. EJ-365-338-144-US

Date of Deposit March 23, 2004

I hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Commissioner for Patents, Alexandria, VA 22313-1450.

By  3/23/04
Steven P. Koda

10/808033 U.S.PTO
10364 032304

